CLAIMS

The embodiments of the invention in which an exclusive property or privilege is claimed are defined as follows:

- 1. A support arm comprising:
- 5 a base having a mounting means for mounting said base to a mounting structure;
 - a rigid arm segment;

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- a flexible arm segment, said rigid arm segment and said flexible arm segment being connected to one another, said interconnected segments having a first end and a second end, said first end being connected to said base; and
- a component mount connected to said second end of said interconnected segments.
 - 2. The support arm of claim 1 wherein said flexible arm segment includes a plurality of discrete flexible tubes extending substantially parallel to one another.
 - 3. The support arm of claim 2 wherein each of said plurality of flexible tubes includes a first end and a second end, at least one of said flexible tubes including a fixed first end and a fixed second end, at least one of said flexible tubes including a free floating first end.
 - 4. The support arm of claim 3 further comprising a joint interconnecting said rigid arm segment and said flexible arm segment.
 - 5. The support arm of claim 4 wherein said joint includes a locking mechanism for selectively locking said joint in a desired position.
- 20 6. The support arm of claim 3 further comprising a joint disposed between said interconnected segments and said component mount.

- 7. The support arm of claim 1 wherein said flexible arm segment includes at least one flexible tube, said flexible tube including a core, a flexible casing surrounding said core in a spaced apart relationship to define a void, and a filler material substantially filling said void.
- 8. The support arm of claim 7 wherein said core is a solid metal round stock.
- 5 9. The support arm of claim 8 wherein said filling material is a silicone caulk.
 - 10. The support arm of claim 9 wherein said casing is a flexible coiled steel tube.
 - 11. The support arm of claim 5 wherein said rigid arm segment is secured to said base and said flexible arm segment is secured to said component mount.
- 12. The support arm of claim 1 further comprising a second rigid arm segment, a second10 flexible arm segment and a second component mount; and

wherein said second rigid arm segment, said second flexible arm segment and said second component mount are connected to said base.

- 13. A support arm comprising:
 - a mounting base;
- a first arm segment mounted to said base;
 - a second arm segment mounted to said first arm segment opposite said base; and
 - a component mount connected to said second arm segment,

wherein at least one of said first arm segment and said second arm second is a flexible arm segment.

- 20 14. The support arm of claim 13 wherein said flexible arm segment includes a plurality of discrete flexible tubes extending substantially parallel to one another.
 - 15. The support arm of claim 13 wherein each of said plurality of flexible tubes includes a first end and a second end, at least one of said flexible tubes is a fixed tube including a fixed first

end and a fixed second end, at least one of said flexible tubes is a floating tube having at least one free floating end.

- 16. The support arm of claim 15 wherein at least one of said plurality of flexible tubes includes a core, a casing surrounding said core in a spaced relationship to define a void between said core and said casing, and a filling material substantially filling said void.
- 17. The support arm of claim 14 wherein said first arm segment is connected to said second arm segment by a first joint, said first joint permit pivotal movement between said first arm segment and said second arm segment in at least one direction.
- 18. The support arm of claim 17 wherein said second arm segment is connected to said component mount by a second joint, said second joint permit pivotal movement between said first arm segment and said second arm segment in at least one direction.
 - 19. The support arm of claim 18 wherein said flexible arm segment is further defined as said second arm segment.
- 20. The support arm of claim 19 wherein said fixed tube and said floating tube are vertically offset from one another.
 - 21. The support arm of claim 13 further comprising a third arm segment, a fourth arm segment and a second component mount; and

wherein said second third arm segment, said fourth arm segment and said second-component mount are connected to said base and to one another to provide a support for a second component.

22. A support arm comprising:

a mounting base;

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- a flexible arm segment mounted to said base, said flexible arm segment including a plurality of discrete flexible tubes extending substantially parallel to one another; and
 - a component mount connected to said arm segment.
- 23. The support arm of claim 22 wherein each of said plurality of flexible tubes includes a first end and a second end, at least one of said flexible tubes is a fixed tube including a fixed first end and a fixed second end, at least one of said flexible tubes is a floating tube having at least one free floating end.
 - 24. The support arm of claim 23 wherein at least one of said plurality of flexible tubes includes a core, a casing surrounding said core in a spaced relationship to define a void between said core and said casing, and a filling material substantially filling said void.
 - 25. A support arm comprising:
 - a mounting base;

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- a flexible arm segment mounted to said base, said flexible arm segment including a core, a casing surrounding said core in a spaced relationship to define a void between said core and said casing, and a filling material substantially filling said void; and
 - a component mount connected to said arm segment.
- 26. The support arm of claim 25 wherein said flexible arm segment includes a plurality of discrete flexible tubes extending substantially parallel to one another.
- 27. The support arm of claim 26 wherein each of said plurality of flexible tubes includes a first end and a second end, at least one of said flexible tubes is a fixed tube including a fixed first end and a fixed second end, at least one of said flexible tubes is a floating tube having at least one free floating end.